## EOS 7D Mark II不能連續拍攝10張數量的可能原因 Possible reasons for EOS 7D Mark II not able to take 10 fps in continuous shooting

- 已設定 ISO 12800 或「H」(相當於 ISO 25600) 時 When ISO 12800 or "H" (equivalent to ISO 25600) has been set
- 已設定 [色差: 啟用] 時 When [Chromatic aberration: Enable] has been set
- 已設定 [分別記錄] 時(在配備多個記憶卡插槽的型號上)
   When [Rec. separately] has been set. (On models equipped with multiple memory card slots)
- 已設定白平衡包圍時
   When white balance (WB) bracketing has been set
- 已啟用 [高ISO感光度消除雜訊功能] 時 When [High ISO speed noise reduction] has been enabled
- 使用合併多張影像的功能 (如手持夜景模式) 拍攝時
   When shooting with a function that merges multiple images, such as Handheld Night Scene mode
- 拍攝有精細細節的物體 (如草地)
  Shoot something that has fine detail (such as a field of grass)
- 因快門速度、光圈、主體情況及亮度等而異,連續拍攝速度可能會變慢
   Depending on the shutter speed, aperture, subject conditions, brightness, etc., the continuous shooting speed may become slower
- 正在操作EOS iTR AF時,使用<<sup>□H</sup>>設定的最高連續拍攝速度約為9.5張/秒 When EOS iTR AF is operating (p.128), maximum continuous shooting speed set with <<sup>□H</sup>> will be approx. 9.5 shots/sec

- 在低光照環境下
   Under low-light conditions
- 如[防止閃爍拍攝]設為[啟用]且在閃爍光照下拍攝時
  If [Anti-flicker shoot.] is set to [Enable] and you shoot under flickering light,
  the continuous shooting speed may become slightly slower
- 人工智能伺服第二影像優先已設定[同等優先]或[對焦優先] Al Servo 2nd image priority, [Equal priority] or [Focus Priority] is set
- 低溫環境及低電量
   Low temperature conditions and remaining battery capacity is low
- 於人工智能伺服AF,視乎主體及鏡頭使用,最大連拍數量也可能會減少
   In AI Servo AF operation, the continuous shooting speed may become slower depending on the subject and the lens used